

## **ABSTRACT OF THE DISCLOSURE**

Method for aligning data flows in time division frames, providing for measuring the phase of said input data flow with respect to the phase of a reference signal, for controlling, depending on the measured phase, the delay time introduced by a delay line in said input data flow. According to the invention, it is provided to measure the phase of the input data flow in a time interval substantially corresponding to the transit time of a sure data sequence containing a logic transition, said sure data sequence being comprised in said input data flow.